We Claim:

A PC accessory unit for attachment to a PC keyboard, comprising:

a body structure incorporating electronic circuitry for operation in combination

with a PC; and

the body structure having a conhecting assembly for attachment externally to a PC keyboard.

- The PC accessory unit as defined in Claim 1, wherein the connecting assembly 2. 1 is a clip for attachment to a PC keyboard. 2
 - The PC accessory unit as defined in Claim 2, wherein the clip has two prongs for 3. insertion into openings in a PC keyboard.
 - The PC accessory unit as defined in Claim 3, wherein the accessory unit is a 4. Smartcard utility kit.
 - The PC accessory unit as defined in Claim 4, wherein the clip of the Smartcard 5. utility kit is inserted into keyboard openings.

A PC accessory unit in combination with a PC keyboard, comprising:

a PC accessory unit having a body structure incorporating electronic circuitry for operation in combination with a PC;

the PC accessory body structure having a connecting assembly for attachment externally to a PC keyboard; and

a keyboard for receiving the connecting assembly of the PC accessory unit to dress the PC accessory unit and the keyboard in combination and attached to each other.

The PC accessory unit in combination with the PC keyboard, as defined in Claim 6, wherein the PC accessory unit is a Smartcard utility kit.

5

5

6

7

8

1

2

1

2

3

8. The PC accessory unit in combination with the PC keyboard, as defined in Claim 7, wherein the connecting assembly for attachment of the PC accessory unit externally to the keyboard is a clip for attachment to the keyboard.

9. A PC accessory unit in combination with a PC keyboard, comprising:
a PC accessory unit having a body structure incorporating electronic circuitry for operation in combination with a PC;

the PC accessory body structure having a connecting assembly, including a clip, for attachment externally to a PC keyboard, and

a keyboard for receiving the connecting assembly and clip of the PC accessory unit to dress the PC accessory unit to the backside of the keyboard to form the units in combination and attached to each other.

A PC accessory unit in combination with a PC keyboard, comprising:

a PC accessory unit having a body structure for holding a device for use in combination with a PC;

the PC accessory body structure having a connecting assembly, including a clip, for attachment externally to a PC keyboard; and

a keyboard for receiving the connecting assembly and clip of the PC accessory unit to dress the PC accessory unit to the backside of the keyboard to form the units in combination and attached to each other.

ND/